You can narrow your search by making your selection from the drop-down arrow available in the header cell of each column. Once filtered, to return to full list, select "ALL" from the drop-down arrow in the filtered column. 12/21/2021 Test Name Spec Requirement Unsatisfactory Special specimen Result Indicator Additional information Specimens Preparation Measles virus (MeV) neasles (MeV) Virology 1755 Nasopharyngeal or throat Dacron swab in viral transport Measles virus detected or no 1 - 5 alginate or cotton tips HD and notification to the (Rubeola), PCR wabs in viral transport virus detected days edium; urine sting lab. Insufficient volume. Not maintained at the appropriate emperature. HSV-1 or HSV-2 detected or 5 - 10 (HSV), PCR iopsy, or vesicular/pustular alginate or cotton tips luid collected on swah or with wonden shafts ored at 2-8°C for up to 72 laced in viral transport Insufficient volume. el ice packs or frozen (≤-70°C Not maintained at the appropriate n dry ice. temperature. Vaccinia Virus Detection. Specimen types: Ship refrigerated on gel ice Vaccinia virus detected or No 1 - 3 (1) Dried vesicular fluid on a packs virus detected davs slide (touch prep) (2) Fresh biopsy (no formalin) (3) Skin or crust from roof of vesicle (4) Dry or wet swab of lesion NOTE: A dry swab is preferred for PCR. Wet swabs may be accepted if dry swabs are not available. Swahs with metal shafts are more difficult to break off and should not be used for sample collection. (5) Cellular material from tissue culture demonstrating cytopathic effect (Viral cell culture lysate). Specimens may be stored and shipped at 2-8°C, or ≤ -70°C if shipping is expected to occur more than 24 hours after collection. Incomplete labeling or documentation. rbovirus Plaque Virology ingle or Paired sera (3) Titer and interpretation or Please confirm information 7 - 21 internal order only (23) Regarding multiple test codes (4) ncephalitis (EEE) 1522, with Testing lab. Date of Reduction Neutralization Not maintained at the or serum separation tube. Sh negative est (PRNT) (38) St. Louis 1524, appropriate veen 2-8°C on gel ice pad onset, mosquito exposure, ncephalitis (SLE), 1536 temperature. clinical symptoms, and recer dengue (DEN), West Nile (WN), ce packs or frozen (≤-20°C) o ravel history is required. and Zika (ZIK) /aricella zoster virus varicella zoster Virology wab of lesion placed in viral Insufficient volume. VZV isolated or no virus Please confirm information 10 - 21 internal order only (23) (VZV), Culture (Isolation) Not maintained at the vith Testing lab. appropriate temperature. Visibly acteria or fungi. nsufficient volume. Regarding multiple test codes (4) eastern equine encephalitis (EEE), Please confirm information Arbovirus, Serology, IgG ngle or Paired sera (3) Serum: Vacutainer (red stopper Positive, Negative, Equivoca 5 - 10 or Inconclusive 1690, Not maintained at the or serum separation tube. Shi with Testing lab. Date of days 1692, onset, mosquito exposure, een 2-8°C on gel ice pa encephalitis (SLE), 1694, emperature. clinical symptoms, and recen dengue (DEN), West Nile (WN), 1698 travel history is required. chikungunya (CHIK), Zika (ZIK) and yellow fever

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Bureau of Public Health Laboratories Test Catalogue effective You can narrow your search by making your selection from the drop-down arrow available in the header cell of each column. Once filtered, to return to full list, select "ALL" from the drop-down arrow in the filtered column. 12/21/2021 Test Name Spec Requirement Unsatisfactory Special specimen Result Indicator Additional information Specimens Preparation Varicella zoster virus aricella zoster Positive, Negative or - 5 (VZV) ours. May be stored between (VZV), IgM Equivocal ith testing lab. days will be stored ≥ 48 hours, freez Specimens containing at < -20°C. Avoid multiple anticoagulants or freeze/thaw cycles. Ship cold preservatives. Hemolyzed, lipemic, or on gel ice packs. If frozen, ship on dry ice. bacterially contaminated serum cute Feces (collected in - 30 erile container, no alginate or cotton tips nedia. Ship virus detected eservatives): CSF or with wooden shafts ericardial fluid; Nasal, throat Insufficient volume. wab or throat swab in viral appropriate ansport media temperature. Vacutainer (red stopper) or serum separator tube. Ship Henatitis A virus detected or Hepatitis A. PCR Henatitis A virus Single serum Insufficient volume 3 - 5 (HAV) Not maintained at the no virus detected emperature. HIV-1 NAT Retrovirology 1) Quantity not Centrifuge PPT or SST bloods f centrifugation is not reparation Tube (PPT) sufficient (QNS) within 8 hours of collection and RNA Detected or RNA Not ossible at POC, whole preferred) or a "red/tiger 2) No ID on specimen freeze or refrigerate (4°C) until Detected or Invalid ploods collected in red tops. ourple tops, SSTs or PPTs top" Serum Separator Tube 3) Mismatch shipment. Submit centrifuged (SST) (acceptable). hx/specimen PPT or SST bloods via are acceptable if they can be 4) Grossly hemolyzed overnight delivery at room delivered to the laboratory by 5) Leaked in transit temperature, ice packs or froze next day, Monday - Friday 6) Laboratory Accident with dry ice. If for some reason (same day for Friday blood No specimen blood cannot be shipped via overnight delivery, the shipmer must include sufficient dry ice to ensure frozen status at delivery Patient ID and date of collection on the tube must match the accompanying lab requisition. nteric Culture (6) Microbiology Stool for enteric pathogens Specimen submitted Specimens must be submitted Positive for pathogens or ransport media may be days n wrong transport in Modified Carv-Blair derived o equested from the testing lab. Prior arrangement with medium. type of transport medium only ab is required for Name on specimen within 96 hours of collection. tube and requisition Rectal swabs from infants are do NOT match. acceptable if less than 48 hour Specimen damaged old. Raw stool submitted for or leaked in transit, testing must be received within Specimen received >7 24 hours of collection. Transpor days after collection may be at room temperature o at 2-8 °C. Specimens may be refrigerated at 2-8 °C if not being shipped within 24 to 48 hours. If multiple stool cultures are requested, sample collections must NOT be collected during the same 24 hour period. Specimens that do not meet this requirement will not be cultured and reported as unsatisfactory. Specimens of the throat or Presence or absence of beta- Corynebacterium diphtheriae hroat (Beta Strep) Microbiology Throat or nasopharyngeal pharynx received on swabs in a hemolytic Streptococci will be sent to BPHL sterile cotton top tube or in a ncluding group A. Jacksonville for identification transport medium. Specimens Please confirm information should be shipped at room temperature within 48 hours of with Testing lab.

Bureau of Public Health Laboratories Test Catalogue effective You can narrow your search by making your selection from the drop-down arrow available in the header cell of each column. 12/21/2021 Once filtered, to return to full list, select "ALL" from the drop-down arrow in the filtered column. Test Name Spec Requiremen Special specimer Result Indicator Additional information Specimens Preparation erobic Isolate Microbiology Pure isolates - any aerohic No natient Specimens must be submitted dentification and All Neisseria meningitidis -28 on a Heart Infusion Slant or solates are sent to CDC acterial isolate -- from a identification on erogrouping is performed dentification lays suitable plating media. Isolates r Haemophilus influenzae, inically relevant source. Name on specimen should be forwarded at room eisseria meningitidis, STEC tube and requisition emperature to the lab within 24 Salmonella (for epi do NOT match, 48 hours of isolation. purposes), Shigella, and Specimen damaged or leaked in transit, Specimen not vialble hroat Swab (Deep throat Specimens of the throat or legative for C. diphtheriae o entification (fo specimen and/or piece of wab: in addition to pharynx received on swabs in a C. diphtheriae isolated (pos) nust be reviewed and iphtheria) - (26) nembrane if present) or the conditions listed sterile cotton top tube or in a oproved by the under Aerobic Isolate transport medium. Specimens olate egional/state epidemiologist should be shipped at room temperature within 48 hours of olate to BPHL-Jax. Epi collection. rranges for antitoxin to be shipped for administration to Anaerobic bacterial isolate, dentification of anaerobes Please confirm information naerobic Isolate Microbiology Anaerobic thioglycollate broth in 7 - 30 dentification any source screw capped tube taped shut vith Testing lab. naerobic culture Microbiology Specimens must be submitted lease check with BPHL-Please check with testing lab on media with an anaerobic acksonville for information or testing and submission atmosphere. Isolates should be forwarded to the lab within 24-18 hours of isolation. Aerobic Culture Any clinical specimen Specimen received >4 Swab or material in a sterile Identification of pathogens. This does not include culture except anaerobe, stool or days after collection. ransport system. or stool or throat. No patient roat) identification on specimen. Name on specimen tube and requisition do NOT match, Specimen damaged or leaked in transit . pertussis: Culture/PCR Microbiology Positive or negative of culture ransport media (Amies E rNasal NYI ON sults B. pertussis. vab) may be requested to submit primary testing to BPHL NASOPHARYNGEAL from the BPHL Microbiology Note: Culture alone have low There is also no requirement for This assay has been testing lab to submit POSITIVE SWABS. Insert NP swab in ensitivity compared to PCR. lab validated for nasal wab transport medium Use only nylon tipped swabs sample to BPHL for confirmation respiratory specimens and ship in cooler (cushion with flexible shafts. Other specimen types Please confirm information R-L tube) to the laboratory. may be tested by with Testing lab. special request from the state of Florida epidemiologists, ever if they have not been validated for routine testing. TB Culture Positive: All positive cultures outum or aerosol lavage (5 solid culture on LJ and l minimum), stool, urine paraffin-embedded specimen or 0.5 - 1 ml of vill be stained for AFB and lycobacteria tuberculosis iquid culture by BACTEC nd any source (13) tissues. No patient processed specimen in 50 ml peciated by PRA, DNA omplex (MTBC) will be MGIT 960) robe and/or hsp65 DNA eflexed to Hain test and Drug rocessed specimens are identification on sterile conical tube, shipped in ceptable. specimen. No double container. Gastric Susceptibility Testing if from Sequencing. Lavage specimens must be legative: No AFB Cultured ew patient or 60days since specimen tube, neutralized with 100 mg of ontaminated: Both solid revious DST results. All specimen damaged of sodium carbonate if the time and liquid cultures specimens other than blood leaked entirely in between collection and will have AFB Smear ontaminated. transit. Blood rocessing exceeds 4 hours. specimens collected Specimens other than blood into EDTA tubes or should be stored refrigerated coagulated blood is until shipped. Blood must be unacceptable. Gastri stored and shipped at room aspirates that have no emperature. Urine should be heen neutralized are shipped refrigerated. All other not acceptable. specimens may be shipped ambient or cold, using a cool-See Notes tab under

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| 12/21/2021 | | | | t "ALL" from the drop | | | | | | | | | | | |
|--|--------------------------------|------------------|--------------|--|---|--|--|---|---|---------------|-----------------|-----------------|---|--|--|
| Test Name | Analyte(s) | Section | Test Code | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - JAX | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes | |
| real-time PCR (nPCR) Nucleic Acid Amplification Test (NAAT) for TB IS6110 sequence. | | Mycobacteriology | 3140 | Respiratory specimens (5mL minimum) or CSF. Processed specimens are acceptable. | Any non-respiratory specimens require prior approval from the TB Physician Network. Formalin fixed or parafin-embedded tissues, No patient identification on specimen tube, No specimen observed in specimen damaged or leaked entirely in transit. Note: this test cannot be performed on blood specimens. | > 5 m lof unprocessed specimen or 0.5 - 1 ml of processed specimen in 50 ml sterile conical tube, shipped in double container. Gastric Lavage specimens must be neutralized with 100 mg of sodium carbonate if the time between collection and processing exceeds 4 hours. This test cannot be performed on blood specimens. Specimens should be stored refrigerated until time of shipment. Urine should be shipped refrigerated. Specimen may be shipped ambient or cold using a cool-pak. | Positive: Positive for MTBC DNA. Neg: Negative for MTBC DNA. Indeterminate: Inconclusive for MTBC DNA. | Positive specimens are automatically tested by HAIN test. All specimens submitted as just 3140 (NAAT) will also have smear and culture performed. | 2 days | x | | | Paraffir embedded to tissue can be sent to CDC for NAAT testing. Requires prior approval from the TB Physician Network. | | |
| AFB Culture for identification (CFI) | | Mycobacteriology | 3200 | Solid or liquid TB cultures | Non-pure cultures. Cultures sent on petri dishes. No patient iidentification on specimen, specimen damaged in transit. | Follow shipping regulations for specimen sendouts. Prefer that cultures are shipped in metal cans as primary container to avoid breakage. Ship ambient. | Cultures will be speciated by PRA and/or DNA Probe or sequencing. If MTBC identified on a new patient, will reflex to Hain test and Drug Susceptibility testing. | patients will also be sent to Michigan Public Health Laboratory for genotyping. | 3-6 weeks | х | | | | | |
| TB Drug Susceptibilities; by MIC (Minimum Inhibitory Concentration) utilizing Sensitire MYCOTB method (Trek Diagnostic Systems) | | Mycobacteriology | 3300 | Pure culture identified as M. to complex, growth on solid media preferred but flquid cultures are acceptable. Do not send Culture on Petri Dishes. | Non-pure cultures. Cultures sent on petri dishes or damaged in transit. No patient identification on specimen. | Follow shipping regulations for specimen sendouts. Prefer that cultures are shipped in metal cans as primary container to avoid breakage. Ship ambient. Specify on the requisition that the isolate had been identified as M. tb complex, otherwise AFB Culture for Identification may be ordered. | Susceptible/Resistant for each drug tested. | First MTBC isolates on patients will also be sent to Michigan Public Health Laboratory for genotyping. | 3 - 10 weeks (3 weeks once sufficient growth on solid media) | X | | | CDC can perform additional molecular and conventional Drug Susceptibility testing. | | |
| Syphilis Confirmation TP- PA (automatic reflex only) | | Serology | 0245 | 5 ml clotted blood or 2 ml serum preferred. Store 2-80 if testing is done within 5 days. If plasma, test within 2 days. | samples, QNS | | Reactive, Inconclusive or Nonreactive | Automatic reflex if Syphilis Screen RPR and Syphilis Treponemal assay is discrepant or upon request. Not orderable - call servicing lab if needed. | | Х | х | | | | |
| Syphilis Screen - RPR | | Serology | 0250 | 5 ml clotted blood or 3 ml serum gold or tiger top serum separator tubes preferred; plasma acceptable. Ship 2-8C for next day delivery (preferred) or within 5 days from collection (acceptable). CSF cannot be tested with this method. | | Optimum storage temperature is 2-8C. Sampples that require longer than five (5) days storage must be removed from the red cells and stored at -20C or below until testing. | Nonreactive | Reactive specimens are reflexed to Confirmatory Syphilis Treponemal Assay automatically. | 2 days | X | x | Х | | For non-reactive results, submitter may request the lab to add the Sphilis Treponemal assay if appropriate. If the patient is pregnant, the Sphilis Treponemal assay is added regardless of the RPR result. Contact your servicing laboratory. | |
| Hepatitis B Surface Antigen (HBsAg) | Hepatitis B Surface Antigen | Hepatitis | 0300 | Serum (tiger top SST) preferred or plasma (tithium hep SST, di- and tri- potassium EDTA or sodium hep) acceptable. 2 ml serum preferred (5-6 ml whole blood). Recommend ship 2-8C (see special specimen preparation). | specimens and fluids | Specimens may be stored on or off the clot, red blood cells, or separator gel for up to 24 hrs at RT (15-30C) or up to 6 days at RT (15-30C) or up to 6 days at 2-8c. If testing will be delayed more than 6 days, remove serum or plasma from the clot, red blood cells or separator gel and store at -20C or colder. | Nonreactive specimen is considered negative for HBsAg. Initially reactive specimens require retesting in duplicate. If both results are nonreactive, the specimen is considered negative for HBsAg. If one or both are reactive, specimen is considered repeatedly reactive and needs confirmation with Test 0305 HBsAg Confirmatory assay (reflex test). The result of the confirmatory assay is reported separately. | HBsAy screen reactives are reflexed to Hepatits B Surface Antigen Confirmatory test. | | X | x | х | | May be ordered as a panel or as a stand-alone test | |

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| 12/21/2021 Test Name | Analyte(s) | Section | Test | t "ALL" from the drop- | Unsatisfactory | Special specimen | Result Indicator | Additional information | TAT | RDUI | RDUI | ВВНІ | Reference Lab | Notes | |
|---|---|-----------|------|--|--|--|---|--|--------|---------------|-----------------|-----------------|---------------|--|--|
| Test Haine | Allalyte(s) | Section | Code | opec requirement | Specimens | Preparation | Nesult indicator | Additional information | IAI | BPHL - JAX | BPHL - Miami | BPHL - Tampa | releience rap | Notes | |
| -Hepatitis B Surface Antibody (anti-HBs) Quantitative | Hepatitis B Surface antibody qualitative and quantitative | Hepatitis | 0310 | Serum (tiger top SST) preferred or plasma (ithium hep SST, dipotassium EDTA or sodium hep) acceptable. 2 ml serum preferred (5-6 ml whole blood). Recommend ship 2-8C (see special specimen preparation). | Grossly hemolyzed, hyperfipernic, heat- inactivated, pooled and contaminated samples. Cadaveric specimens and fluids other than human serum or plasma. | Store serum/plasma at RT (21- 22C) for ≤ 3 days or 2-8C for ≤ 7 days. If testing will be delayed more than 3 days for specimens stored at RT or more than 7 days for specimens stored at 2- 8C, remove serum or plasma from the clot, red blood cells, or separator gel and store at -20C or colder. No more than three freeze/thaw cycles. | Nonreactive < 8.00 mIU/m : Grayzone ≥8 to <12.0 mIU/m : Reactive ≥12.0 mIU/m : to 1000 mIU/m . If greater, report as >1000 mIU/m . If | Nonreactive: individual is considered not immune to HBV infection. Grayzone: the immune status of the individual should be further assessed by considering other factors, such as clinical status, follor-up testing, assoc. risk factors, and the use of additional diagnostic information. Reactive: individual is considered immune to HBV infection. | | x | X | х | | May be ordered as a panel or as a stand-alone test | |
| Hepatitis B Core total Antibody (HBcAb) | Hepatitis B Core antibody (IgG + IgM) | Hepatitis | 0320 | Serum (tiger top SST) preferred or plasma (lithium hep SST, dipotassium EDTA or sodium hep) acceptable. 2 ml serum preferred (5-6 ml whole blood). Recommend | Grossly hemolyzed, hyperlipemic, heat- inactivated, pooled and contaminated samples. Cadaveric specimens and fluids | Store serum/plasma at RT (23- 30C) for ≤ 3 days or 2-8C for ≤ 7 days, -20C or colder >7 days. Specimens may be stored on or off the clot, red blood cells or separator gel. Remove serum | Nonreactive or Reactive. | Nonreactive: Indicates that anti-HBc antibodies were not detected in the sample; it is possible that the individual is not infected with HBV. Reactive: Indicates | | Х | х | х | | May be ordered as a panel or as a stand-alone test | |
| Hepatitis C Antibody Screen (IgG + IgM anti- HCV) | Hepatitis C Antibody (IgG + IgM) | Hepatitis | 0330 | Serum (tiger top SST) preferred, plasma (lithium heparin plasma SST, sodium heparin, dipotassium EDTA) acceptable. 2 ml serum preferred (5-6 ml whole blood). Recommend ship 2-8C (see special specimen preparation) | Grossly hemolyzed, hyperlipemic, heat- inactivated, pooled and contaminated samples. Cadaveric specimens and fluids other than human serum or plasma. | Specimens may be stored on or off the clot, red blood cells, or separator gel for up to 3 days at RT (20-23C) or up to 7 days at RT (20-23C) or up to 7 days at Selection of the | Reactive, Equivocal, Nonreactive | Reactive: Presumptive evidence of antibodies to HCV. Requires HCV NAAT. Equivocal: Antibodies to HCV may or may not be present; test same specimen with HCV NAAT. Nonreactive: Antibodies to HCV not detected; does not exclude the possibility of exposure to HCV. Reactive and equivocal specimen will reflex automatically to HCV RNA | | x | x | x | | May be ordered as a panel or as a stand-alone test. This test will reflex to HCV RNA if HCV reactive or equivocal. | |
| Hepatitis B Profile (10) | Hepatitis B Surface Antigen, Hepatitis B Surface antibody qual and quant, Hepatitis B Core antibody (IgG + IgM) | Hepatitis | 0340 | See requirements of individual tests | See requirements of individual tests | See requirements of individual tests | See individual tests | See individual tests | | х | х | х | | Panel composed of 3 Hepatitis B tests. | |
| Hepatitis A IgG (anti-HAV) CMIA | Hepatitis A IgG | Hepatitis | 0352 | Serum (tiger top SST) preferred; NO PLASMA 2 ml serum (5-6 ml whole blood). Recommend ship 2- 8C (see special specimen preparation). | Grossly hemolyzed, hyperlipemic, heat- inactivated, pooled and contaminated samples. Cadaveric specimens and fluids other than human serum or plasma. | Serum may be stored on or off the clot or separator gel for up to 4 days at room temperature or up to 8 days at 2-8C. If testing will be delayed more than 8 days, remove serum from the clot, or separator gel and store at -20C or colder. Avoid more than 3 freezethaw cycles. | Reactive or Nonreactive | Reactive: IgG anti-HAV detected. Nonreactive: IgG Anti-HAV not detected. | | х | х | x | | May be ordered as a panel or as a stand-alone test | |
| Chronic Hepatitis Profile (2) | Hepatitis B Surface Antigen, Hepatitis B Surface antibody qual and quant, Hepatitis B Core antibody (IgG + IgM) | Hepatitis | 0380 | See requirements of individual tests | See requirements of individual tests | See requirements of individual tests | See individual tests | See individual tests | | х | х | | | Panel commposed of 3 Hepatitis B tests, Hepatitis C and Hepatitis A (6 tests) | |
| Amplified Chlamydia and Gonorrhea (TMA) | rRNA from Chlamydia trachomatis (CT) and/or Neisseria gonorrhoeae (GC) | Serology | 0430 | Male - urethral swab or urine Female - endocervical swab or urine Orophannogeal swabs are acceptable for testing in JAX Rectal swabs are acceptable tor testing in Mami Conjunctival swab for Chlamydia (9) | Urines: liquid level must fall between two black fill lines. Swabs: No swab, two swabs, a cleaning swab or wrong swab for specimen site. Conjunctiva specimens cannot be tested. | Unisex or vaginal swabs stable 60 days at 2-30C or freeze at 20C to -70C up to 12 months after collection. Urine - good for 30 days 2C up to 30C. Swab - good for 60 days at 2° to 30°C refrigerated | CT Positive or Negative, GC Positive or Negative. Indeterminate results: Please submit a new sample | requested from your servicing laboratory. | 72 HRS | X (10) | X (10) | <u>X (10)</u> | | Unisex swab - urethral or cervical. Multrest swab - vaginal, rectal, throat. Urine - male and female urine. | THESE NOTES SHOULD BE UNDER SPECIMEN REQUIREMEN BUT I CAN'T CHANGE IT - IT JUMPS TO NOTES (Read only). |

Bureau of Public Health Laboratories Test Catalogue effective You can narrow your search by making your selection from the drop-down arrow available in the header cell of each column. Once filtered, to return to full list, select "ALL" from the drop-down arrow in the filtered column. 12/21/2021 Test Name Spec Requirement Unsatisfactory Special specimen Result Indicator Additional information Specimens Preparation Centrifuge PPT or SST bloods HIV-1 / HIV-2 Retrovirology 0500 ollect a "nearl ton" Plasma 1) Quantity not Laboratory interpretations: f centrifugation is not HIV-2 reparation Tube (PPT) sufficient (QNS) within 8 hours of collection and ossible at POC, whole 0510 Positive or Negative antigen/antibody 2) No ID on specime refrigerate (4°C) until shipment. loods collected in red tops, (Ag/Ab) screening top" Serum Separator Tube 3) Mismatch Submit centrifuged PPT or SST ourple tops, SSTs or PPTs Immunoassay - IA) (SST) (acceptable). hy/specimen bloods via overnight delivery at are acceptable if they can be delivered to the laboratory by 4) Grossly hemolyzed room temperature, ice packs or and supplemental IA 5) Leaked in transit frozen with dry ice. If for some next day, Monday - Friday 6) Laboratory Accide reason a blood cannot be (same day for Friday blood 7) No specimen shipped via overnight delivery, draws). received the shipment must include Bloods rec'd >7 days sufficient dry ice to ensure frozen status at delivery. Patient ID and date of collection on the tube must match the accompanying lab requisition. HIV-1, EIA (OraSure HIV-1 Retrovirology 0520 OraSure® collection devices. 1) Quantity not Follow manufacturer's Laboratory interpretations: OraSure Device must be sufficient (QNS) instruction and transporting of Positive or Negative or ested within 21 days of creening), and HIV 2) No ID on speci OraSure® samples. (POC collection. If BPHLM receive supplemental IA OraSure specimens they are forwarded to BPHLJ for 3) Mismatch nstructions) hx/specimen 4) Leaked in transit testing, shipped overnight on 5) OraSure device expired 6) Laboratory Accid 7) No specimen 8) OraSure specimer >21 days postcollection 9) Client <13 years old Retrovirology equires one EDTA Absolute CD4 & CD8 counts Blood must be received in the 1) Wrong specimer D4/CD8 count/ratio (1) D4/CD8 count/ratio (1) PPT vacutainer of whole 2) Whole blood rec'd aboratory by next business day CD4/CD8 ratio 24 hrs. after collection > 48 post-collection. Please ship prepaid by overnig 3) Clotted whole livery at room temperature a "diagnostic specimen". hip blood to the laboratory londay through Thursday or If the work week includes a oliday, please call the boratory for collection and shipping instructions. Retrovirology View link for detail. (14) Quantitative results HV-1. Viral Load Requires plasma sample 1) Specimen not 2 - 3 collected via EDTA (lavender expressed in RNA copies/ml centrifuged. op) or PPT (pearl top). 2) Wrong specimen f available send plasma(s) on tube rec'd. pprox. 2-3 kg dry ice, do not allow dry ice to come in conta rith specimens. However, if dry ice is not available, specimens may be sent on 3-4 foam refrigerant packs in styrofoam ooler. Please label cooler on he outside with Viral Load or /Load. Do not allow specime to thaw before shipping. Shipment must be sent vernight priority.

Bureau of Public Health Laboratories Test Catalogue effective You can narrow your search by making your selection from the drop-down arrow available in the header cell of each column. Once filtered, to return to full list, select "ALL" from the drop-down arrow in the filtered column. 12/21/2021 Spec Requirement Unsatisfactory Special specimen Result Indicator Additional information Specimens Preparation HIV-1 Genotyping (drug Retrovirology Requires plasma sample 1) Viral load < 1 000 ew link for detail. (22) Current anti-retroviral drug IIV-1 viral load must be > collected via EDTA (lavender 2000 RNA copies/ml blood. resistance testing) RNA copies/ml. esistance report (mutation days op) or PPT (pearl top). port optional) centrifuged. oproximately 2 - 3 kg of dry ic 3) Wrong specimen do not allow dry ice to come in tube received. ontact with specimens, owever if dry ice is not vailable, specimens may be sent on 3 - 4 foam refrigerant packs in a styrofoam cooler. Please label cooler on the outside with Genotyping. Do n allow specimens to thaw before shipping. Shipment must be sent priority overnight. Male only - smear of urethra slide shipped in cardboard or Positive: Intracellular Conorrhea culture is Gonorrhea smear Microbiology 1 day diplococci resembling exudate (gram stained or polystyrene container referred Vegative Gonorrhoea Culture Male - Urethral exudate, Inoculated media should be pre Positive: Gram negative, Microbiology Specimen received >-2 days rectal or pharyngeal days after collection, incubated for 24 - 48 hours in oxidase positive diplococci pecimen . No CO2 pill, 10% CO2 environment (Candle haratistic of Neisseria Female - Cervical, rectal or Transport bag not jar or ziplock bag with CO2 gonorrhoeae cultured. pharvngeal specimen tablet) before shipping to lab. legative Specimen, collected from the Plate dried out, proper site, is inoculated cracked, or expired, dicate incubation time. Deliv onto culture media (Martin-Name on specimen b Laboratory as soon as Lewis). tube and requisition ssible. If shipping by mail do NOT match ase ship by Human adenovirus numan adenovirus Virology Dacron swab in viral transport Name of virus detected or no - 14 internal order only (23) Regarding multiple test codes (4) (HAdV) types 3, 4, (HAdV) Typing, PCR 9072, alginate or cotton tips virus detected asal aspirate/wash; or with wooden shafts. 9074 ronchoalveolar lavage: Insufficient volume. 9075. acheal aspirate: sputum Not maintained at the 9076, appropriate temperature. Herpes simplex virus erpes (HSV) eshly drawn serum tore at room temperature ≤ 8 Positive, Negative or (HSV) Type 1/2, IgG nours. May be stored between 2-8°C for 48 hours. If specime will be stored ≥ 48 hours, freeze at ≤ -20°C. Avoid multiple freeze/thaw cycles. Ship cold preservatives. on gel ice packs. If frozen, ship Hemolyzed, lipemic. bacterially - 14 da Herpes Simplex virus nerpes (HSV) Virology wab of lesion placed in viral Insufficient volume. HSV-1 or HSV-2 isolated or - 21 (HSV), Culture (Isolation) Not maintained at the no virus isolated appropriate temperature, Visibly contaminated with acteria or fungi. aricella zoster virus varicella zoster Virology 0920 sicular swab (cotton or Sterile container without media VZV detected or no virus VZV) alginate or with or preservative. Dacron swab HD and notification to the esicle in a sterile container wooden shafts. Not without transport media. Ship DO NOT USE TRANPORT maintained at the EFRIGERATE OR FREEZE IEDIA). appropriate

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|--------------------------------------|--|--------------|---|--|--|---|---|---|---|--------|-----------------|-----------------|---------------|--|--|
| Test Name | Analyte(s) | Section | Test Code | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes | |
| Parasite, Blood | | Parasitology | 1200 | Thick and thin blood smears made immediately upon drawing patient. Use lavender top (EDTA) vacutainer tube with whole blood. Please submit the original observed slides. | | Sildes and Blood drawn in EDTA preservative (lavender top) vacutainer. Must provide patient travel history. | Positive (includes species) or no parasites found | Requires prior arrangement with testing lab. Place labeled dried blood smears (stained and unstained) in a slide box, with groves to separate the slides. Pack the slide box inside another box, cushioned so that it is protected from breakage. Place labeled tube of anticoagulated blood in enough absorbent material to contain any leakage, and place in a sealed plastic bag or 50 ml screw cap centrifuge tube. Pack this bag or container in a box, cushioned so that it is protected from breakage. Blood samples is required for shipment to CDC for PCR testing. | | X | X | | | | |
| | toxoplasma | Virology | 1300 | Freshly drawn serum (for exposure status) | anticoagulants or preservatives. Hemolyzed, lipemic, or bacterially contaminated serum. | Store at room temperature ≤ 8 hours. May be stored between 2-8°C for 48 hours. If specimen will be stored ≥ 48 hours, freeze at ≤ -20°C. Avoid multiple freeze/thaw cycles. Ship cold on gel ice packs. If frozen, ship on dry ice. | Positive, Negative or Equivocal | | 7 - 14 days | х | | | | | |
| Arbovirus Serology, IgM ELISA | eastern equine encephalitis (EEE), St. Louis encephalitis (SLE), dengue, West Nile (WN), chikungunya (CHIK), Zika (ZIK), and yellow fever (YF) | Virology | 1500, 1502, 1506, 1508, 1509, 1534, 1539 | CSF, and/or acute serum For Dengue only, acute serum (less than 5 days post onset of symptoms). For Zika only, acute serum (less than 14 days post onset of symptoms). | Insufficient volume. Not maintained at the appropriate temperature. | Serum: Vacutainer (red stopper) or serum separation tube. Ship between 2-8°C on gel ice packs. CSF: ship between 2-8°C on gel ice packs or frozen (s-20°C) on dry ice. | Positive, Negative, Equivocal or Inconclusive | Please confirm information with Testing lab. Date of onset, mosquito exposure, clinical symptoms, and recent travel history is required. | 3 - 10 days | x | | x | | Regarding multiple test codes (4) | |
| lgG | cytomegalovirus (CMV) | Virology | 1540 | Freshly drawn serum (for exposure status) | anticoagulants or preservatives. Hemolyzed, lipemic, or bacterially contaminated serum. | Store at room temperature ≤ 8 hours. May be stored between 2-8°C for 48 hours. If specimen will be stored ≥ 48 hours, freeze at ≤-20°C. Avoid multiple freeze/thaw cycles. Ship cold on gel ice packs. If frozen, ship on dry ice. | equivocal | | 7 - 10 days | х | | | | | |
| Zika virus (ZIKV) | Zika (ZIK) | Virology | Please refer to the various Arboviru s tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arboviru s tests available. | X | x | X | | See Notes tab under Arbovirus PCR. (29) Please submit samples related to travel cases to commercial labs. Submit Suspect local cases or positive labs to the State Lab for confirmation. | |
| Varicella zoster virus (VZV), IgG | varicella zoster (VZV) | Virology | 1570 | Freshly drawn serum (for exposure status/immune status) | Specimens containing anticoagulants or preservatives. Hemolyzed, lipemic, or bacterially contaminated serum. | Store at room temperature s 8 hours. May be stored between 2-8°C for 48 hours. If specimen will be stored ≥ 48 hours, freeze at s-20°C. Avoid multiple freeze/thaw cycles. Ship cold on gel ice packs. If frozen, ship on dry ice. | Positive, Negative or Equivocal | | 7 - 14 days | x | | | | | |

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|--|--|----------|---|---|--|---|--|---|-----------------|---------------|-----------------|-----------------|---------------|------------------------------------|--|
| Test Name | Analyte(s) | Section | Test Code | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - JAX | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes | |
| Influenza virus, Culture (Isolation) | influenza | Virology | 1620 | Throat, nasopharyngeal, or nasal swab in viral transport media; nasal apirate; nasal wash; broncoelveolar lavage; bronchial wash; tracheal aspirate; sputum; lung tissue. | Insufficient volume. Not maintained at the appropriate temperature. Visibly contaminated with bacteria or fungi. | Ship between 2-8°C on gel ice packs or frozen (s-70°C) on dry ice. | Influenza A or Influenza B isolated or no virus isolated | Please confirm information with testing lab. | 5 - 10 days | | | x | | internal order only (23) | |
| Respiratory virus, Culture (solation) | respiratory syncitial virus (RSV), human parainfluenza-1 (HPIV-1), human parainfluenza-2 (HPIV-2), human parainfluenza-2 (HPIV-2), human parainfluenza-3 (HPIV-3), adenovirus (AdV), human metapneumovirus (RMPV), rhinovirus (RV), enterovirus (EV), cytomegalovirus (CMV), and influenza viruses | Virology | 1620 | Throat or nasopharyngeal swab in viral transport media; nasal aspiratelwash; bronchoalwediar lavage; tracheal aspirate; sputum | Insufficient volume. Not maintained at the appropriate temperature. Visibly contaminated with bacteria or fungi. | packs or frozen (\$-70°C) on dry ice. | Name of virus isolated or no virus isolated | Please confirm information with Testing lab. | 10 - 21 days | | | x | | nternal order only (23) | |
| Arbovirus Culture (Isolation) (36) | eastern equine encephalitis (EEE), St. Louis encephalitis (SLE), dengue, West Nile (WN), chikungunya (CHIK), Zika (ZIK), yellow fever (YF), and Mayaro (MAY) | Virology | 1670 | CSF, brain tissue or serum. | Insufficient volume. Not maintained at the appropriate temperature. Visibly contaminated with bacteria or fungi. | Ship between 2-8°C on gel ice packs or frozen (\$-70°C) on dry ice. | Name of virus isolated or no virus isolated | Please confirm information with Testing lab. Date of noset, mosquito exposure, clinical symptoms, and recent travel history is required. | 14 - 28 days | | | х | | internal order only (23) | |
| Arbovirus, PCR (29) | eastern equine encephalitis (EEE), St. Louis encephalitis (SLE), dengue (DEN), West Nile (WN), chikungunya (CHIK), Zika (ZIK), yellow fever (YF), and Mayaro (MAY) | Virology | 1532, 1550, 1682, 1686, 1688, 1689 | Acute serum (less than 5 days post onset of saymptoms) cold or frozen. For EEE, SLE, and WN CSF or blopsy or autopsy brain tissue, frozen. For Tiropke (detects dengue, chikungunya, and Zlka in one test), additional specimen types are acceptable. Acute serum, whole blood in EDTA, CSF, urine (1-2 mi), or amniotic fluid (less than 14 days post onset of symptoms or exposure). Whole blood in EDTA, CSF, urine, and amniotic fluid may only be tested alongside a patientmatched serum specimen. Amniotic fluid are only approved for Zika. | insufficient volume. Not maintained at the appropriate temperature. | CSF, tissue, serum, urine, and amnibite fluid: Ship between 2-8°C on geli ce packs or frozen (s-70°C) on dry ice. Whole blood in EDTA: ship between 2-8°C on geli ce packs. | virus detected | with Testing lab. Date of onset, mosquito exposure, clinical symptoms, and recent travel history is required. Requires prior arrangement with testing lab. | 3 - 10 days | x | X | х | | Regarding multiple test codes (4). | |
| Ehrlichia, IgG (IFA) | Ehrlichia | Virology | 1710 | Paired Sera collected at least 3 weeks apart or single convalescent serum plus appropriate exposure and symptom history. | | Vacutainer (red stopper) or serum separator tube. Store and ship at 2-8°C | Titer and interpretation or no antibody detected. | Date of onset, tick exposure, clinical symptoms, and recent travel history is required. Requires prior approval from CHD and notification to the testing lab. | 7 - 14 days | Х | | | | | |
| Rocky Mountain Spotted Fever (Rickettsia), IgG (IFA) | Rocky Mountain Spotted Fever (Rickettsia) | Virology | 1716 | Paired Sera collected at least 3 weeks apart or single convalescent serum plus appropriate exposure and symptom history. | | Vacutainer (red stopper) or serum separator tube. Store and ship at 2-8°C | Titer and interpretation or no antibody detected. | Date of onset, tick exposure, clinical symptoms, and recent travel history is required. Requires prior approval from CHD and notification to the testing lab. | 7 - 14 days | х | | | | | |

Bureau of Public Health Laboratories Test Catalogue effective You can narrow your search by making your selection from the drop-down arrow available in the header cell of each column. Once filtered, to return to full list, select "ALL" from the drop-down arrow in the filtered column. 12/21/2021 Test Name Spec Requirement Unsatisfactory Special specimer Result Indicator Additional information Specimens Preparation Rubella virus, IgM rihella Virology 1720 Single acute seerum /acutainer (red stopper) or Positive. Negative or 1 - 5 test temporarily collected 3 - 5 days post serum separator tube. Equivocal HD and notification to the days unavailable measles (MeV) Positive, Negative, or Store at room temperature ≤ 8 - 14 Virology Freshly drawn serum Specimens containing (Rubeola), IgG anticoagulants or hours. May be stored between Equivocal lays 2-8°C for 48 hours. If specime Hemolyzed, lipemic, will be stored ≥ 48 hours, freeze at ≤ -20°C. Avoid multiple bacterially contaminated serum. freeze/thaw cycles. Ship cold on gel ice packs. If frozen, ship on dry ice. neasles (MeV) Single serum or plasma vacutainer (red stopper) or Positive, Negative, or (Rubeola), IgM serum separator tube. Equivocal HD and notification to the days Respiratory virus, PCR respiratory syncitial Virology 1810 Name of virus detected or no The test cannot be ordered - 14 egarding multiple test codes (4) virus (RSV), humar 9025. wab in viral transport media alginate or cotton tips media. Ship between 2-8°C on ov outside providers- it is virus detected lays or with wooden shafts. gel ice packs or frozen (≤-70°C parainfluenza-1 9040, added when specimens (HPIV-1), human 9100, ronchoalveolar lavage; Insufficient volume. participating in specific narainfluenza-2 9225 acheal aspirate: sputum Not maintained at the surveillance programs arrive (HPIV-2), human 9260. appropriate at the lab parainfluenza-3 9290, (HPIV-3), 9320, adenovirus (AdV). 9360 human 9540 metapneumovirus (hMPV), rhinovirus (RV), coronaviruses (seasonal CoV HKU1, CoV NL63, CoV 229E, CoV OC43), enterovirus (EV), influenza viruses Name of virus isolated or no enterovirus (EV) nternal order only (23) Virology cute Feces (collected in Insufficient volume. - 21 olation) (7) reservatives): CSF: appropriate ericardial fluid; Nasal, throat temperature. Visibly r bronchial washing: rectal contaminated with bacteria or fungi. wab or throat swab in viral nterovirus (EV), PCR enterovirus (EV) acron swab in viral transport Enterovirus detected or No terile container, no alginate or cotton tips media. Specimens can be virus detected reservatives); CSF; or with wooden shafts. red at 2-8°C for up to 72 Not maintained at the r bronchial washing; rectal wab or throat swab in viral appropriate n drv ice. temperature. ansport media. lorovirus (NoV), PCR norovirus (NoV) Virology Stool or vomitus (up to 3 to 5 sufficient volume Sterile container without media Norovirus genogroup Notify lab prior to shipment. pecimens from community utbreak). appropriate emperature. 5-70°C) on dry ice. NS Panel: CSF - 2 ml CSF Positive or negative or Please confirm information packs or frozen (≤-20°C) o rbovirus IgM ELISA & cephalitis (EEE), Not maintained at the equivocal and no virus with Testing lab. Date of nterovirus PCR/culture St. Louis appropriate isolated/ detected. onset, mosquito exposure, ncephalitis (SLE), mperature or name of virus clinical symptoms, and recen lengue (DEN), ravel history is required. West Nile (WN), he testing lab decides on t chikungunya est to perform upon review of (CHIK), Zika (ZIK) atient history. yellow fever (YF), and enterovirus

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|--|---|------------------|--|---|--|--|--|---|---|--------|-----------------|-----------------|---------------|---|
| Test Name | Analyte(s) | | Test Code | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes |
| AFB smear (Fluorescent staining by Auramine-O method. Light microscopy by Ziehl- Neelsen.) | | Mycobacteriology | 3100, 3110 | Multiple specimen types acceptable. Sputum or other respiratory sample (5 ml minimum). Processed specimens are acceptable. AFB smears cannot be done on blood specimens. Air Dried smears may be submitted - for AFB Smear only (No AFB culture). | Formalin fixed or paraffin-embedded tissues. No patient identification on specimen tube. No specimen tube. No specimen container. Specimen damaged or leaked entirely in transit. NOTE: AFB Smear cannot be done on blood specimens. | 5 5 ml of unprocessed specimen or 0.5 - 1 ml of processed specimen in 50 ml sterile conical tube, shipped in double container. Air-dried smears should be placed in a side holder during shipment, store and ship ambient. AFB Smear cannot be done on blood specimens. Store specimens refrigerated until time of shipment. Specimens can be shipped ambient or cold, using a cool-pak. | Smear: Positive (1+, 2+, 3+, 4+) with quantitation per unit area. Negative: No AFB seen. | Positive smear specimens will be reflexed to rItCR for all new patients or when >6 months since last rItCR ten (Cannot be done if only airdried smear submitted). | 1 day | x | | | | |
| Enterovirus D68 (2014 EV- D68), PCR | enterovirus D68 (EV-D68) | Virology | 1811 | Acute Feces (collected in sterile container, no preservatives); CSF; pericardial fluid; rectal swab, throat swab, or anasopharyngeal swab in viral transport media. Serum can be tested only along side respiratory sample. | Swabs with calcium alginate or cotton tips or with wooden shafts. Insufficient volume. Not maintained at the appropriate temperature. Serum without respiratory sample. | Dacron swab in wiral transport media. Specimens can be stored at 2-8°C for up to 72 hours. Ship between 2-8°C on dry ice. | EV-D68 detected or no virus detected | | 7 - 14 days | х | | х | | internal order only (23) |
| Botulism testing | | Microbiology | | Clinical specimen or Food specimen | | | | Please confirm information with Testing lab. Requires prior arrangement with Epidemiology Headquarters. (Clinician must call 850-245-4401) | | х | х | х | CDC | No testing is performed in the laboratory. The Laboratory will only provide Epidemiology contact information. Epidemiology will take at from there. |
| Chikungunya virus (CHIKV) | chikungunya | Virology | Please refer to the various Arboviru s tests available | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arboviru s tests available. | х | х | х | | Please submit samples related to travel cases to commercial labs. Submit Suspect local cases or positive labs to the State Lab for confirmation. |
| Dengue virus (DENV) | dengue (DEN) | Virology | Please refer to the various Arboviru s tests available | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arbovirus tests available. | Please refer to the various Arboviru s tests available. | х | х | х | | Please submit samples related to travel cases to commercial labs. Submit Suspect local cases or positive labs to the State Lab for confirmation. |
| Dengue virus (DENV) Typing, PCR | dengue virus-1 (DENV-1), dengue virus-2 (DENV-2), dengue virus-3 (DENV-3), dengue virus-4 (DENV-4) | Virology | 1681 | Acute serum, whole blood in EDTA, or CSF (less than 14 days post onset of symptoms or exposure). | Insufficient volume. Not maintained at the appropriate temperature. | CSF and serum: Ship between 2-8°C on gel ice packs or frozen (<-20°C) on dry ice. Whole blood in EDTA: ship between 2-8°C on gel ice packs. | No virus detected or name of virus detected | Please confirm information with Testing lab. Requires prior arrangement with testing lab. | 7 - 14 days | х | | х | | internal order only (23) |
| DNA probe (Accuprobe/Gen-Probe) | | Mycobacteriology | | Test can be run on positive cultures when identification indeterminate by other methods. | NA - The test cannot be ordered by providers outside of the BPHL. The BPHL lab determines if the test is warranted or not dependent on the patient history, results of other tests etc. | | As indicated by phenotypic growth, can test for MTBC, MAC, M,gortdonae, and M.kansasii. | If indeterminate, will reflex to DNA probe and/or sequencing. | 1 day after growth on liquid and/or solid culture. | x | | | | internal order only (23) |

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| Test Name | Analyte(s) | Section | Test Code | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - JAX | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes | |
| EBOLA (33) | | ВТ | | Two (2) lavender-top blood tubes (4mL) Specimen types: (1)Blood specimens: (a) Whole blood (b) Serum (c) Plasma (2) Urine NOTE: Urine should not be the sole specimen tested from a patient. If a urine specimen from a patient is tested, it should be tested alongside a blood specimen from the patient. (1) Whole blood can be stored for up to 7 days at 2-8°C prior to extraction. (2) Serum, plasma and urine may be frozen if a delay in extraction is anticipated. Specimens should be frozen at s-70°C, if available. (2) RNA must be stored at 2-8°C once extracted. If PCR cannot be performed the same day as specimen extraction, RNA must be stored at -70°C or lower. | any other specimen type. Incomplete labeling or documentation. | Two (2) lavender-top blood tubes (4mL) | | Travel and exposure history must be submitted with specimen. Requires prior arrangement with testing lab and Epidemiology. Prior approval from Dr. Blackmore, in consultation with CDC. | | X | X | X | | | |
| GeneXpert MTD/RIF (Cepheid) | | Mycobacteriology | | Respiratory specimens only. | Formalin fixed or paraffin-embedded tissues. | | Presence or absence of MTB DNA, and Presence, absence, or indeterminate for RIF target DNA (Rifampin resistance). Indeterminate: Invalid, Error, or No Result. | Test only run when requested by Florida TB Physicians. | < 1 day | x | | | | internal order only (23) | |
| GenoType MTBDRplus (Hain Lifesciences) | | Mycobacteriology | | Test will be run on all PCR positive specimens and cultures received for identification and/or DST. | Formalin fixed or paraffin-embedded tissues. | | TB willd type' (susceptible) no mutation present. TB with missing wild type sequences and/or present mutations in regions of rpoB gene (for Rifampin resistance), and katG and inhA genes (for Isoniazid resistance). No TUB band present. | Sequencing can be performed to confirm presence or absence of specific mutations. | 1-4 days after PCR testing. | x | | | | internal order only (23) | |
| Hepatitis B Surface Antigen Confirmatory test CMIA - reflex only | confirmatory | | 0305 | Serum (tiger top SST) preferred or plasma (lithium hep SST, di- and tri- potassium EDTA or sodium hep) acceptable. 2 ml serum preferred (5-6 ml whole blood). Recommend ship 2-8C (see special specimen preparation). | Grossly hemolyzed, hyperlipemic, heat- inactivated, pooled and contaminated samples. Cadaveric specimens and fluids other than human serum or plasma. | Specimens may be stored on or off the clot, red blood cells, or separator gel for up to 24 hrs at RT (15-30C) or up to 6 days at RT (15-30C) or up to 6 days at C-8C. If testing will be detayed more than 6 days, remove serum or plasma from the clot, red blood cells or separator gel and store at -20C or colder. | Positive | Not orderable | | X | | | | nternal order only (23) | |
| Hepatitis C RNA NAT (TMA) | qualitative and viral load | Hepatitis | 0390 | 2 ml serum/plasma if stand- alone order or automatic reflex if needed for Chronic Hepatitis Panel and Hepatitis C Antibody Screen orders. Storage RT 1 day, 2-8 ≤5 days, -20C or colder ≤60 days | Specimens not shipped or stored within specifications | If stand alone order, ship at 2-8 up to 4 days. If it will be more than 4 days before the specimen reaches the laboratory, ship on dry ice. | Negative. If positive, viral load is reported in Log10 IU/mL and IU/mL. | | | x | | | | With Chronic Hep Panel, this is a reflex test. May be ordered as a stand alone test. | |
| HIV-1, Western Blot, dried blood spots | | Retrovirology | | dried blood spots. | | | Positive, Negative or Indeterminate for HIV-1 antibodies. | Requires special permission from CDC NHBS project coordinator | 4 - 5 days | | x | | | | |

Bureau of Public Health Laboratories Test Catalogue effective You can narrow your search by making your selection from the drop-down arrow available in the header cell of each column. Once filtered, to return to full list, select "ALL" from the drop-down arrow in the filtered column. 12/21/2021 Test Name Spec Requirement Unsatisfactory Special specimen Result Indicator Additional information Specimens Preparation IERS coronavirus MERS coronavirus Virology 789 tum or other lower Dacron swab in viral transport MERS coronavirus detected Please confirm information (MERS CoV) spiratory specimen MERS CoV) (28) alginate or cotton tips or no virus detected with Testing lab and days pidemiology. Requires prior wab in viral transport media, Insufficient volume. arrangement with rnat swah in viral transport Not maintained at the Epidemiology. nediua, serum (red or tiger appropriate on dry ice. PVA specimens, Acid Fast contact testing lab for specimer slides for Cyclospora, etc collection details. Mumps virus , IgG Positive, Negative or - 14 nours. May be stored between Equivocal ays 2-8°C for 48 hours. If specime will be stored ≥ 48 hours, freeze at ≤ -20°C. Avoid multiple anticoagulants or freeze/thaw cycles. Ship cold preservatives on gel ice packs. If frozen, ship Hemolyzed, lipemic, or on dry ice. contaminated serum Mumps virus, IgM Positive, Negative, or mumps Virology Single serum Vacutainer (red stopper) or equires prior approval from test temporarily serum separator tube. Equivocal HD and notification to the unavailable Mumps virus, PCR numps Virology iccal swab (preferred) or Swabs with calcium Dacron swab in viral transport Mumps virus detected or no equires prior approval from 1 - 5 alginate or cotton tips HD and notification to the days ansport media: Urine: or with wooden shafts sting lab. asopharyngeal aspirate Insufficient volume. zen (≤-70°C) on dry ice. Not maintained at the temperature. Collect specimen on a DOH Newborn Screening Newborn Screening Air dry flat for 3 hours and mail Presumptive Positive, Borderline, Within Normal Form 677 by sticking baby's within 24 hours to the Newborn tests (25) neel with a lancet, obtaining Screening Program. Remove all Limits a homogenous sample. copies and fold biohazard shield Apply blood to one side, over dried specimen before must soak through filter mailing. oaper. Ova & Parasites, Intestina Parasitology 5% or 10% formalin Positive (includes species) o For specimen collection kit, Preserved specimens (those n Formalin, Total Fix, PVAreservative. Provide travel no parasites found. All ease contact testing fixative) may be examined at history if available specimens are checked for aboratory. the convenience of the Cryptosporidium and microscopist and may be left Cyclospora using acid fast on the table or counter. There is no need to refrigerate these specimens; in fact, if PVA-fixed specimens are refrigerated, they harden and become useless. Unpreserved specimens, or the other hand, should be examined immediately upon receipt, or stored in such a way that organisms will be maintained in an identifiable condition. Storage might be in incubator or preservative added to maintain organism identification. Shipment to aboratory should be within Unacceptable 24 hours of collection specimens are those that are not sufficient for testing or unpreserved stools are older than 24 hours. At least 1 ml of liquid stool is needed for microscopy

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| Test Name | Analyte(s) | | Test Code | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - JAX | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes | |
| pncA sequencing | | Mycobacteriology | | Test will be run on all positive cultures requiring Drug Susceptibility Testing. | NA - The test cannot be ordered by providers outside of the BPHL. The BPHL lab determines if the test is warranted or not dependent on the patient history, results of other tests etc. | | Positive: Will report mutations detected and whether they are known to be associated with PZA resistance. (Comments will be added when pncA resistance mutations indicate wildtype for M. bowis.) Negative: No pncA mutation detected. Cannot rule out PZA resistance. | | 3-7 days once culture positive | x | | | CDC | internal order only (23) | |
| PRA (PCR Restriction Analysis) | | Mycobacteriology | | Test will be run on all positive cultures. | NA - The test cannot be ordered by providers outside of the BPHL. The BPHL lab determines if the test is warranted or not dependent on the patient history, results of other tests etc. | | Positive will identify Mycobacteria species and some fungal species. Indeterminate if PRA pattern indistinguishable. | If indeterminate, will reflex to DNA probe and/or sequencing. | 1 day after growth on liquid and/or solid culture. | X | | | NTM can be sent to National Jewish for DST. | internal order only (23) | |
| Rabies, Animal (32) | | Rabies | | Small animal: decapitated head Large animal: brain with brain stern | mutilated, decomposed, grossly contaminated with bacteria | Specimen must be double bagged and shipped in leak - proof container with cold packs. Use clear bags to double bag specimens. | Positive, Negative, Unsatisfactory or Inconclusive | Specimens must be submitted through the County Animal Care and Control Office. | 1 - 3 days | х | х | х | | Rabies Service Area Map | |
| Rabies, Animal (32) | | Rabies | | Brain | | | Positive, Negative, Unsatisfactory or Inconclusive | Please confirm information with Testing lab. Requires prior arrangement with local CHD Epidemiology before contacting BPHL. | | х | Х | Х | CDC | Rabies Service Area Map | |
| Rubella virus, IgG Index value | rubella | Virology | 1721 | Freshly drawn serum | anticoagulants or preservatives. | Store at room temperature ≤ 8 hours. May be stored between 2-8°C for 48 hours. If specimen will be stored ≥ 48 hours, freeze at ≤ -20°C. Avoid multiple freeze/thav cycles. Ship cold on gel ice packs. If frozen, ship on dry ice. | Positive with index value, negative, or equivocal | | 7 - 14 days | х | | | | SERVICE AND MISS. | |
| Rubella, Screen EIA | Rubella IgG (pregnancy screen) | serology | 4000 | Tiger top SST preferred; Vacutainer (red stopper) acceptable. 1 ml serum or 5 7 ml of whole blood. Ship 2- 8C within 2 days after collection. | | Store 2-8C if tested within 2 days, -20C if kept for longer periods. | Immune or Non-immune or Indeterminate | Test for Immune status for pregnant women | | х | | | | TEST DONE IN SEROLOGY. Titer test is done in Virology | |
| Salmonella Typing | | Microbiology | 2000 | Pure isolates of Salmonella received from hospital laboratories or branch laboratories Stool specimens that will be processed through the Enteric bench to determine isolation of Salmonella. Shipment should be at room temperature or at 2-8°C and received within 96 hours of isolation or collection. | | Nutrient agar slant or appropriate slanted tube media. | Serotyping by whole genome sequencing. Traditional serogrouping and typing done upon request from Epi. | isolates are shipped to Jackson/ille for further serotyping by whole genome sequencing (WGS). | | x | x | x | | | |
| Select agents testing byReal time PCR, conventional bacteriological methods, TRF, DFA etc (15) | | ВТ | | | | | | | | х | x | Х | | | |

| 12/21/2021 | | | | ct "ALL" from the drop- | | ow available in the neader | cen or each column. | | | | | | | | |
|--|--|-----------------|--------------|--|---|---|--|---|----------------|--------|-----------------|-----------------|---------------|---------------------------|--|
| Test Name | Analyte(s) | Section | Test Code | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes | |
| Respiratory Syncytial virus (RSV) Typing, PCR | Respiratory Syncytial virus (RSV) types A and B | Virology | 9362 | Throat or nasopharyngeal swab in viral transport media; nasal aspirate/wash; bronchoalweolar lavage; tracheal aspirate; sputum | Swabs with calcium alginate or cotton tips or with wooden shafts. Insufficient volume. Not maintained at the appropriate temperature. | Dacron swab in viral transport media. Specimens can be stored at 2-8°C for up to 72 hours. Ship between 2-8°C on gel ice packs or frozen (≤-70°C) on dry ice. | Name of virus detected or no virus detected | | 7 - 14 days | х | | х | | internal order only (23). | |
| Shiga Toxin Producing E. coli (STEC) Culture | | Microbiology | 2302 | Specimens positive for O157 and/or Shiga Toxin Positive | Negative Shiga Toxin for non-O157 specimens | Pure isolates sent on nutrient agar slant, GN broth. Stools sent raw or in cary blair media. | Isolated or not isolated | Culutres will also be run for PCR to determine detection of eae, ehx A, stx 1 and stx 2. Test Code: 2301 | 5 to 7 days | х | | | | | |
| Carbapenemase Production | | Microbiology | 2900 | Pure isolate with resistance markers | | Pure isolates sent on nutrient agar slant or appropriate media. | Positive or negative | mCIM method | 3 to 5 days | х | | | | | |
| Gene Xpert PCR | | Microbiology | 2905 | Specimens must be submitted on a Heart Infusion Slant or suitable plating media. Isolates should be forwarded at room temperature to the lab within 24-48 hours of isolation. | Specimens will be rejected if unpure or non-viable. | Pure isolates sent on nutirent agar slant or appropriate media. | Detected or not detected | KPC, NDM, IMP, VIM and OXA-48 | 3 to 5 days | х | | | | | |
| Aerobic Culture - Carpapenemase Isolate | | Microbiology | 2910 | Pure isolate with resistance markers | | Pure isolates sent on nutirent agar slant or appropriate media. | Isolated or not isolated | Organism ID by MALDI-TOF | 3 to 5 days | х | | | | | |
| Rubella virus, PCR | rubella | Virology | 1724 | Nasopharyngeal or throat swabs in viral transport media; nasopharyngeal aspirates; urine | Swabs with calcium alginate or cotton tips or with wooden shafts. | Dacron swab in viral transport medium. Ship between 2-8°C on gel ice packs immediately or frozen (≤-70°C) on dry ice. | rubella virus detected or no virus detected | Requires prior approval from CHD and notification to the testing lab. | 1 - 5 days | х | | | | | |
| COVID-19 Hologic Panther systems (TMA) | SARS-CoV-2 (coronavirus) | Virology | | Upper and lower respiratory specimens (such as nasophanyngeal, orophanyngeal and nasal swabs, sputum, lower respiratory tract aspirates, bronchoalvedral lavage, and nasophanyngeal wash/aspirate). Swabs in VTM/UTM, sterile saline, or Amies media. Aptima Multitest Swab Specimen Collection (kits and the Hologic Direct Load Collection (kits are for the collection (kit are for the collection styles). | Calcium alginate swabs and cotton swabs with wooden shafts are unacceptable. DNA/RNA Shield, Man-tac, and MTM are unacceptable received outside the required temperature range are unacceptable. Specimens received using Aptima and Hologic collection kits with swabs other than those included in the kits or swabs not broken at indicated score line are unacceptable. | Specimens in Aptima Multi-test Transport Tubes and Hologic Direct Load Tubes should be shipped between 2-8° C on ge ice packs. Specimens in VTMU/TM can be stored at 2-8° C for up 72 hours. Longer than 72 hours, store at \$70° C. Ship on gel ice packs. If frozen, ship on dry ice. | Detected or not detected | | 2 days | | | | | | |
| Cyanide | | Chemical Threat | | Store 2°-8° C | Insuficient specimen | Ship on cold packs in insulated box | | Available only through prior arrangement. Please call 904-791-1569 | | | | | | | |
| Volatile Organic Compounds | | Chemical Threat | | Store 2°-8° C | Insuficient specimen | Ship on cold packs in insulated box | | Available only through prior arrangement. Please call 904- 791-1569 | | | | | | | |
| Tetramine | | Chemical Threat | | Store - 40° C | Insuficient specimen | Ship on on dry ice in insulated | | Available only through prior arrangement. Please call 904-791-1569 | | | | | | | |
| Blood Metals | | Chemical Threat | | Store 2°-8° C | Insuficient specimen | Ship on cold packs in insulated box | | Available only through prior arrangement. Please call 904-791-1569 | | | | | | | |
| Urine Metals | | Chemical Threat | | Store - 40° C | Insuficient specimen | Ship on on dry ice in insulated box | | Available only through prior arrangement. Please call 904-791-1569 | | | | | | | |
| CVAA | | Chemical Threat | | Store - 40° C | Insuficient specimen | Ship on on dry ice in insulated box | | Available only through prior arrangement. Please call 904-791-1569 | | | | | | | |

| 2/21/2021 | | | | t "ALL" from the drop- | | | | | | | | | | | |
|---|--|-----------------|--------------|---|---|-------------------------------------|-------------------------|---|-----|--------|-----------------|-----------------|---------------|--|--|
| Test Name | Analyte(s) | Section | Test Code | Spec Requirement | Unsatisfactory Specimens | Special specimen Preparation | Result Indicator | Additional information | TAT | BPHL - | BPHL - Miami | BPHL - Tampa | Reference Lab | Notes | |
| trogen Mustard | | Chemical Threat | | Store - 40° C | Insuficient specimen | Ship on on dry ice in insulated box | | Available only through prior arrangement. Please call 904- 791-1569 | | 0700 | | rampa | | | |
| ulfur Mustard (SBMTE) | | Chemical Threat | | Store - 40° C | Insuficient specimen | Ship on on dry ice in insulated box | | Available only through prior arrangement. Please call 904- 791-1569 | | | | | | | |
| ulfur Mustard (SBMSE) | | Chemical Threat | | Store 2°-8° C | Insuficient specimen | Ship on cold packs in insulated box | | Available only through prior arrangement. Please call 904- 791-1569 | | | | | | | |
| Abrine and Ricinine | | Chemical Threat | | Store - 40° C | Insuficient specimen | Ship on on dry ice in insulated box | | Available only through prior arrangement. Please call 904- 791-1569 | | | | | | | |
| HNPAA | | Chemical Threat | | Store - 40° C | Insuficient specimen | Ship on on dry ice in insulated box | | Available only through prior arrangement. Please call 904- 791-1569 | | | | | | | |
| Organophosphorus Nerve Agents in Urine | | Chemical Threat | | Store - 40° C | Insuficient specimen | Ship on on dry ice in insulated box | | Available only through prior arrangement. Please call 904- 791-1569 | | | | | | | |
| Organophosphorus Nerve Agents in Serum | | Chemical Threat | | Store - 40° C | Insuficient specimen | Ship on on dry ice in insulated box | | Available only through prior arrangement. Please call 904- 791-1569 | | | | | | | |
| Syphilis Treponemal assay CMIA - reflex only | T. pallidum antibodies (IgG + IgM) | Serology | 0242 | 6-8 ml whole blood or 3 ml serum collected in SST (tiger tops) preferred. (automatic reflex) | Grossly hemolyzed, hyperlipemic, heat inactivated and contaminated samples. | Serum separator tube (preferred) | Reactive or Nonreactive | Specimens may be stored on or off the clot, red blood cells or separator gel. Room temperature s3 days, 2-8C s7 days, -10C or colder s30 days. This an automatic reflex test for Syphilis Screen RPR reactive specimens. | | х | х | х | | in general, this is an automatic reflex test; however, the submitter may request the lab to add this test under certain conditions. For example, if the patient is pregnant or has documented exposure, this test may be added. Please call your servicing laboratory. | |